



RDMS DocID

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RCRA RECORDS CENTER
FACILITY Winnipeg Mill
ID. NO. 0060145323
FILE LOC. R-9
OTHER 106969



Jim Pfeifer
<Jim.Pfeifer@erm.com>
08/25/2008 10:12 AM

To: Stephanie Carr/R1/USEPA/US@EPA
cc: "Shteynberg, Gennady" <Gennady.Shteynberg@ct.gov>
bcc:

Subject: RE: FW: Data on Wood Blocks

Stephanie, turns out we did not analyze the soil for SVOCs, mainly because we knew the levels were going to be very high immediately around where the blocks were buried, and the funds were very short. We would of course include SVOCs in any remedial approach once the area was excavated. The wood block sample results that you have illustrate the SVOCs we will certainly see in soil.

Also, just so you know, I am once again fighting with Mr. Lapidus regarding payment for past services, so I will not be in a position to provide anymore information to you or anyone else until the AR issue is resolved.

Jim

From: Carr.Stephannie@epamail.epa.gov [mailto:Carr.Stephannie@epamail.epa.gov]
Sent: Monday, August 25, 2008 7:24 AM
To: Jim Pfeifer
Subject: RE: FW: Data on Wood Blocks

Jim,

Were you able to find any information on SVOC analysis of soil samples in the wood block AOC? I would really appreciate having any additional information on this by the end of this week.

Thanks and hope all is well with you, Stephanie
Stephanie Carr
U.S. Environmental Protection Agency
Region I - New England
1 Congress Street, Suite 1100 (HBT)
Boston, MA 02114-2023
phone: 617/918-1363
fax: 617/918-0363
e-mail: carr.stephanie@epa.gov

-----Jim Pfeifer <Jim.Pfeifer@erm.com> wrote: -----
To: Stephanie Carr/R1/USEPA/US@EPA
From: Jim Pfeifer <Jim.Pfeifer@erm.com>
Date: 08/06/2008 09:25AM
cc: "director@raquettelake.com" <director@raquettelake.com>
Subject: RE: FW: Data on Wood Blocks

All of the soil samples were collected from 2-3 feet below grade and consisted of grab samples. Let me see on the SVOCs - I'll get back to you.

Jim

-----Original Message-----
From: Carr.Stephannie@epamail.epa.gov [mailto:Carr.Stephannie@epamail.epa.gov]

Sent: Tuesday, August 05, 2008 9:57 AM
To: Jim Pfeifer
Cc: director@raquettelake.com
Subject: Re: FW: Data on Wood Blocks

Thanks again for sending this, Jim. Do you know the depth from which the soil samples were collected? Also, do you have any analytical results for soil samples analyzed for SVOCs? The results in the lab report you forwarded indicate that the sample from TP 1 was analyzed for VOCs and metals and those from TP 2 & 3 were just analyzed for metals.

Any additional info you have on this would be helpful.

Thank you, Stephanie

Jim Pfeifer
<Jim.Pfeifer@erm.com>

07/29/2008 05:20 PM

To
Stephanie Carr/R1/USEPA/US@EPA
cc
"director@raquettelake.com"
<director@raquettelake.com>
Subject
FW: Data on Wood Blocks

Stephanie, we did collect four soil samples from test pits advanced in January 2005, along with a single wood block sample. I have attached a copy of the laboratory report for you. The metals and SVOCs present in the soil and buried wood blocks is similar in terms of types of constituents and relative concentrations to the wood blocks sent off-site for disposal that I removed from the building in 2001, indicating that the blocks and concrete present in the wood block disposal area originated from the Site building, as expected, and were placed on Lot 2 by Framatome as part of a filling exercise prior to Wampus' acquisition of the Site in 2000. I have the composite data generated for that woodblock disposal paper work, and I will send it along shortly for comparison.

Jim

From: Jim Pfeifer
Sent: Tuesday, July 29, 2008 2:59 PM
To: 'Carr.Stephannie@epamail.epa.gov'
Cc: 'director@raquettelake.com'
Subject: Data on Wood Blocks

Stephanie, we did not collect soil data in the wood block area when we completed test pits back in 2005. The work was basically done to assess what type of material was present, and I found the fill to be primarily wood blocks, concrete and asphalt. We did dispose of a bunch of wood

blocks from inside the building, which is the source of the blocks located in the area in question on Lot 2. I analyzed some composite samples for off-site disposal purposes. The blocks are impregnated with SVOCs, as you would expect, but other than some trace VOCs, there was not much else present. I am trying to find the disposal documentation for the blocks that were removed from the site building, and will send them along shortly.

Jim

James L. Pfeifer, LEP
Environmental Resources Management
77 Hartland Street, Suite 300
East Hartford, CT 06108

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Please visit ERM's web site: <http://www.erm.com>[attachment "Wampus - 0006368 soil data 21 January 2005.pdf" deleted by Stephanie Carr/R1/USEPA/US]

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